## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	945	prodrug.oref.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/20 15:14
S2	7	"343557".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/20 15:22
S3		"6458772".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/20 16:17
S4	6	"569077".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/20 16:17

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Property values tagged with IC are from the ZIC/VIMIII data fille provided by Infochem.

New CAS information Use Policies, enter HELP USAGETERMS for details STRUCTURE FILE UPDATES: 19 JUL 2007 HIGHEST EN 942942-65-6 DICTIONARY FILE UPDATES: 19 JUL 2007 HIGHEST EN 942942-65-6

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

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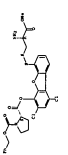
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Match level : i.i.tom 1:Atom 4:Atom 5:GLASS 7:CLASS 8:CLASS 11:Atom 2:Atom 3:CLASS 11:CLASS 1

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FULL FILE PROJECTIONS: ONLINE \*\*COMPLETE\*\*
PROJECTED ITERATIONS: 11716 TO 14604
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Absolute stereochemistry.

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FILE COVERS 1907 - 20 Jul 2007 VOL 147 ISS S FILE LAST UPDATED: 19 Jul 2007 (20070719/ED)

Effective October 17, 2005, revised CAS Information Use Policies Apply They are available for your review at:

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Absolute stereochemistry

BN 852055-93-7 CAPLUS CN 1,2-Pyrrolidinedicarboxylic ecid, 2-(4-(acetylamino)phunyl) 1-(1,1-dimethylethyl) ester, [25]- (9CI) (CA INDEX NAME)

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911)19-42-5 CAPLUS
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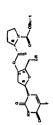
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ACCESSION HUNGER: 2005;199474 CAPIUS Fill nx;	142:447396 Cyclisation-activated process. Synthesis, Assertivity and toxicity of dismittle energy of	paracetanol Santos, Cledir; Mateus, Maria Luisa; dos Santos, An
ER 5 OF 21 CAPLU	MAGER: 1	
L22 ANSW ACCESSION	DOCUMENT NUMBER: TITLE:	AUTHOR (S):

to de Quimica, CIQUP, Paculdade de Ciencias Oporto, P-4189-007, Port. é Medicinal Chemistry Letters (2005), PUBLISHER: DOCUMENT TYPE: LANGUAGE:

CORPORATE SOURCE:

RCI (Reactant); SFW (Synthetic preparation); FREP (Preparation); RACI

## DOCUMENT TYPE: LANCINGE: FAMILY ACC. NIM. COUNT: PATENT INFORMATION: PATENT ASSIGNEE (S): 10,695/01

APPLICATION NO. JP 2006-79816
US 2006-441316
US 2006-512863
US 2006-541369
US 2001-251388
US 2001-251388
US 2001-300485
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INVENTOR(S)	Lockwood.	od, Samel	Samuel Fournier: O'Malley, Sean; Watumull,	Nalley Se	ĝ	Watumill.
	David	David G.; Hix, Laura M.; Jackson, Henry; Nadolski,	zra M.; Jac)	teon, Henry	2	adolski,
	9					
PATENT ASSICHER(S):	<b>Y</b> SD					
SOURCE:	C. S.	U.S. Pat. Appl. Publ., 130 pp., Contin-part of U.S.	IDI. 130 PR	5. Cont	å	art of U.S.
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US 2005026874	2	20050203	US 2004-793681	13681		20040304
US 2004162329	4	20040819	US 2003-629538	8638		20030729
US 7145025	2	20061205				
US 2005037995	7	20050217	US 2004-793703	13703		20040304
US 2005065097	7	20050324	US 2004-793696	3696		20040304
US 2005075337	4	20050407	US 2004-793702	13702		20040304
US 2006229446	7	20061012	US 2006-357897	57897		20060217
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			US 2003-467973P	31973P	۵.	20030505
			US 2003-472831P	72831P	a.	20030522
			US 2003-473741P	13741P	_	20030528
			US 2003-485304P	153042	۵.	20030703
			US 2003-629538	19538	2	20030729
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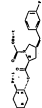
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48676-71-2 CAPLUS
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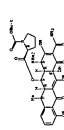
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ester, (25)- (9CI) (CA INDEX NAME)

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1.1-Li.-dimethylethyl) 2-[(18.75, 51) -5-methyl.2-(1-methylethyl)cyclobaxyl]
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48784-74-5 CAPUN 1-1-2-Pyrolidiatorbowylia ecid, e-[(J-fluorophanyllmathyl)-. 1-11.-dimembylachyl) 3-[(18.25.58)-5-senthyl-2-(1-setthylachyllopylohesyl] ester, (25.45)-(957) (CA INDEX NAME)

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Of 1.1-2-Pyrollanddestbowylk acid, 4-[0-setboxybbowyllestby].
esize, (15,45)- (9CI) 2-[01.36.58)-5-setby]-2-[1-setbylestby]leycloboxyllester, (15,45)- (9CI) (CA DODE NAME)

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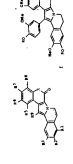
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Absolute stereochemistry



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Robert Havily 3060 Biocrganic & Medicinal Chemistry Letters (2002), 12(19), 2795-2796 GODDS: BECLES: 5580-894X Elevier Science Ltd.

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CH 1,2-Pyrrolldinedicarboxylic acid, 2-[2-(2-carboxy-dimethylphenyl) 1-(1,1-dimethylethyl) ester, (28)-

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20 THERE ARE 20 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE PORMAT

21 CAPLUS COPYRIGHT 2007 ACS on STN 2000:53408 CAPLUS FAIL-text

DOCUMENT TYPE: LANGUAGE: PARTLY ACC. NUM. COUNT: PATENT DIPORMATION:

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19559.077 2-12-10-1(11.1-dimethylathyl)damethylathyl)oxyl-1-proposyl)phonyl) ester. (CA. DOST. NAG)

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  Z (12-01ydropy-2-propun) phenyl ester, (39-(401) (CA DUGM NAME))



RN 255051-84-4 CAPLDS
CN 1.2-Pyrrolidimedicarboxylic acid, 3-(2-(2-carboxysthesyl))phenyl)
1-(1,1-dimethylethyl) ester, (25)- (9C1) (CA DUEZ NAWE)

Absolute stereochemistry. Double bond geometry unknown

DOCUMENT TYPE:
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22958-12-7 CAPLES
1.2-Pyrc14.
2.12-(1-thylatestboxylic scid. 1-11.1-dimethylethyl)
2.12-(1-thylatoxy-1,1-dimethylpropyl)-3.5-dimethylphenyll est
(CA 3702X 1902)



BD 33949-11-4 CAPING GO 1.2-Pyrrollender-brownyle end, 2-[2-(2-exchony-).1-dimethylathyl)-15-dimethylphoryll 1-11.1-dimethylathyl) seter, (25)- (901) (5.1505K 6000) Absolute stereochemistry.

2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS REPORTS. 123 AGONE 31 OF 32 CAPLES CONTROL 200 EDS AGONE ED AGONE E

N 13959-12-7 CAPLUS D-1.7-Pyrrel(disedicarbusy)is acid, 1-(1.1-disethylathyl) D-1(-1. hydropyl,1.1-disethylpropyl)-1.5-disethylphseyl) ester, (35)- (9C1) (G. DORE MAGE)



Absolute stereochemistry.



DD 54156-47-0 CMPLMS
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42 THERE ANE 42 CITED REPERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE PORMAT 122 ANSWER 20 OF 21 CAPLUS COPTRICHT 2007 ACS on STN ACCESSION NUMBER: 1999:446433 CAPLUS Fill-teni REFERENCE COURT:

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LANGUAGE:
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PATENT INFORMATION: US 2005,14837 US 2005,14837 US 7145,025 US 2005,02795 US 2005,078317 US 2005,078317 US 2005,078317 PATENT ASSIGNEE (S): SOURCE: OTHER SOURCE (S): DIVENTOR (S):

Absolute stereochemistry. Double bond geometry as shown

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DAVENTOR (S):

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APPLICATION NO. US 2004-793661 KIND DATE PATENT NO. US 2005143475 10/569,077

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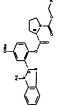
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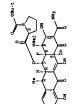
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